Ц	ST O	PTO-1449 F PATENTS AND P	UBLICATIONS FOR		ATTY. DOCKET NO. 200210084-1		APPLICATION NO. CONFIRMA	ATION NO
A	PPUC	CANT'S INFORMAT	ON DISCLOSURE		APPLICANT Paul F. Reboa ta	al.		
	(Use several sheets	if necessary)	. (FILING DATE		GROUP	
					Herewith		Unkn.	<u> </u>
		DESIGNATION	U.S. PA	ATENT	DOCUMENTS		CIASS	JR
INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	·	NAME		Pages, Columns, Lines Wher Relevant Passages or Figures Ap	8
_ 中	2A	6,278,508	08/2001	Oga	awa et al.		349	3
F	2B	6,323,834	11/2001	Col	gan et al.		345 8	4
_ 1 F	2C	6,380,995	04/2002	Kim			349 11	3
TI	2D	6,563,559	05/2003	Nor	itake .		749 11	3
江	2E	6,621,540	09/2003	Nor	itake et al.		349	<u>~</u>
17.	2F	6,587,180	07/2003	Wai	ng et al.		349 20	12
	2G	6,473,492	10/2002	Prin	Prins et al.		378 15	
	2H						1.57	<u> </u>
	21							
	2J		•					
	2K							
		DOCUMENT NUMBER	PUBLICATION DATE	NA	PATENT DOCUME ME OF PATENTEE OR APPLICANT	 	Pages/Columns/Lines Where evant Passages/Figures Appear	Check if Translation attached
	2L	-						
	2M			18				- 30
	2N							
	20						× - ×	
-	2P		,					<u> </u>
		OTHER REFE	RENCES (includin	g Autl	nor, Title, Date, Pe	ertine	ent Pages, etc.)	
4	2Q	"Digital Microfl	uidics by Electrowe	tting",	Duke University, No	vemb	per 7, 2003, pgs. 1-4.	
T	2R	Robert A. Haye Nature, Vol. 25	s & B. J. Feenstra, , September 25, 20	"Video	e-Speed Electronic Pass. 383-385.	aper l	Based on Electrowetting [®] ,	
	25			-1		-3.		
EX AMIN	<u> </u>	Ma	4/		DATE CONSIDERE	5	120/04	

F	ORM	PTO-1449	•		ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.					
UST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					200210084-1 APPLICANT	<u> </u>							
					Paul F. Reboa ta	·. L							
					FILING DATE	GROUP	GROUP						
		OSC SCYCIAL SHEETS	ii necessary)		Herewith	Unkn.							
	-	DESIGNATION		TENT	DOCUMENTS	CIASS	SVR						
EXAMINET INITIAL			NAME		Pages, Columns Relevant Passages	Pages, Columns, Lines Where Relevant Passages or Figures Appear							
#	1A	4,660,938	04/1987	Kaz	an	359	245						
IP	1B	4,836,657	06/1989	Gur	nji et al.	349	19/0						
II	1C	5,477,351	12/1995 T		ahara et al.	344	349 5						
I	1D	5,648,859	07/1997	Hira	bayashi et al.	249	a						
TT	1E	5,694,189	12/1997	Nak	amura et al.	3 49	143	٠.					
一节	1F	5,734,455	03/1998 Y		hida et al.	349	99						
工	1G	5,745,281	04/1998	Yi e	t al.	2 59	290						
T	1H	5,841,496	11/1998		et al.	349	113						
す	11.	6,052,165	04/2000		ssen	349	84						
T	1J	6,072,553	06/2000	Mits	sui et al.	349	112						
TH	1K	6,166,787	12/2000	Akir	ns et al.	349	113						
				-L									
•			FOR	EIGN	PATENT DOCUME	NTS							
		DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Relevant Passages/Figur	Where Transleres Appear	ation					
1	1L					Lette Land Land Land Land	,						
T. Tan	1M					, l		_					
	1N							_					
	10							_					
	1P							_					
		OTHER REFE	RENCES (including	Auth	nor, Title, Date, Pe	rtinent Pages, etc.)		-					
T	1Q	"Liquid Crystal Used in Beam Steering Device", SPIE Web, OE Reports 180, December 1998, 3											
T	1R	°Philips Demonstrates Video-Speed Bectronic-Paper Technology Based on Bectrowetting*, Royal Phillips Bectronics Press Information, September 25, 2003, 3 pgs.											
#	15	Chappell Brown, "Bectrowetting Touted for New Display Technology", EE Times, September 26, 2003, 2 pgs.											
EXAMIN													
•		1/2 M	lau										
by 10/03 (PTO1449)													